- 1. (Currently Amended) A device to apply at a body structure one or more hygienic effects, comprising:
 - (a) a handpiece; and
 - (b) multiple arms attached to said handpiece, wherein each of said multiple arms

 having distributed (a) one or more light sources each capable of delivering a

 light beam at said body structure, wherein each of said light beams provides a

 unique hygienic effect at said body structure; and

an optical path for each of said light beams to individually apply each of said light beams at said body structure.

- 2. (Cancelled)
- 3. (Currently Amended) The device as set forth in claim 1, wherein said light sources are low power lasers, light emitting diodes or semiconductor lasers.
- 4. (Cancelled)
- (Currently Amended) The device as set forth in claim 1, wherein said each of said light beams comprises light from the ultraviolet, visible or infrared spectrum.
- 6. (Cancelled)

7. (Cancelled)

8. (Currently Amended) The device as set forth in claim 1, further comprising an optical path for each of said light beams to individually apply each of said light beams to said body structure, wherein said optical path comprises one or more optical components wherein said one or more optical components are selected from the group consisting of optical fibers, lenses, spectral filters, mirrors, transparent materials, semi-transparent materials, prisms, reflective coatings, reflecting grooves, beam splitters, collimators, light channels and gratings.

9. (Cancelled)

- 10. (Currently Amended) The device as set forth in claim 1, wherein said handpiece further comprises comprising a massaging means to massage said body structure through one or more of said multiple arms.
- 11. (Currently Amended) The device as set forth in claim 1, wherein said handpiece further comprises comprising a vibrating means to vibrate said body structure through one or more of said multiple arms, wherein said vibrating means comprises an ultrasonic means, a piezoelectric means or a mechanical means.

- 12. (Currently Amended) The device as set forth in claim 1, further comprising a feedback means to provide feedback to a user over the pressure applied by one or more of said multiple arms to said body structure, wherein said feedback is selected from the group consisting of sound, display and vibration.
- 13. (Currently Amended) The device as set forth in claim 1, wherein said handpiece further comprises comprising a selection means for a user to select parameters related to said unique hygienic effects or related to said light beams to a user.
- 14. (Currently Amended) The device as set forth in claim 1, wherein said handpiece further comprises comprising a displaying means to display data related to said unique hygienic effects or related to said light beams to a user.

15-28 Cancelled)

- 29. (Currently Amended) A handheld device to apply at a body structure one or more hygienic effects, comprising:
 - (a) a handpiece; and
 - (b) multiple arms attached to said handpiece, wherein each of said multiple arms

 having distributed (a) one or more light sources each capable of delivering a

 light beam to said body structure, wherein each of said light beams provides a

 unique hygienic effect based on a uniqueness in wavelength to said body

 structure; and

- (b) an optical path for each of said light beams to individually apply each of said light beams at said body structure.
- 30. (Cancelled)
- 31. (*Currently Amended*) A handheld device to apply at a body structure one or more hygienic effects, comprising:
 - (b) a handpiece; and
 - (b) multiple arms attached to said handpiece, wherein each of said multiple arms

 having distributed (a) one or more light sources each capable of delivering a

 light beam to said body structure, wherein each of said light beams provides a

 unique hygienic effect based on a uniqueness in fluence to said body structure;

 and
 - (b) an optical path for each of said light beams to individually apply each of said light beams at said body structure.
 - 32. (Cancelled)
- 33. (Currently Amended) The device as set forth in claim 1, wherein said handpiece is a detachable handpiece. A handheld hygienic device to apply at a body structure one or more hygienic effects, comprising:
 - (a) a detachable handle;

- (b) a detachable head, wherein said detachable head comprises one or more optical paths each capable of delivering a light beam with a unique hygienic effect at said body structure.
- 34. (Cancelled)
- 35. (Currently Amended) The handheld device as set forth in claim 33, wherein said detachable handpiece_head comprises at least two detachable components, wherein a first component comprises said one or more_light sources that generate said light beams and wherein a second component comprises means to guide and output said light beams to said body structure.
- 36. (Cancelled)
- 37. (Cancelled)
- 38. (Cancelled)
- 39. (Currently Amended) The device as set forth in claim 1, wherein said device is a A brush to apply at a body structure one or more hygienic effects, comprising:
 - a. one or more light sources each capable of delivering a light beam at said body structure, wherein each of said light beams provides a unique hygienic effect at said body structure; and

- an optical path for each of said light beams to individually apply each of said light beams at said body structure.
- 40. (Currently Amended) The device as set forth in claim 1, wherein said device is a A comb to apply at a body structure one or more hygienic effects, comprising:
 - (a) one or more light sources each capable of delivering a light beam at said body structure, wherein each of said light beams provides a unique hygienic effect at said body structure; and
 - (b) an optical path for each of said light beams to individually apply each of said light beams at said body structure.